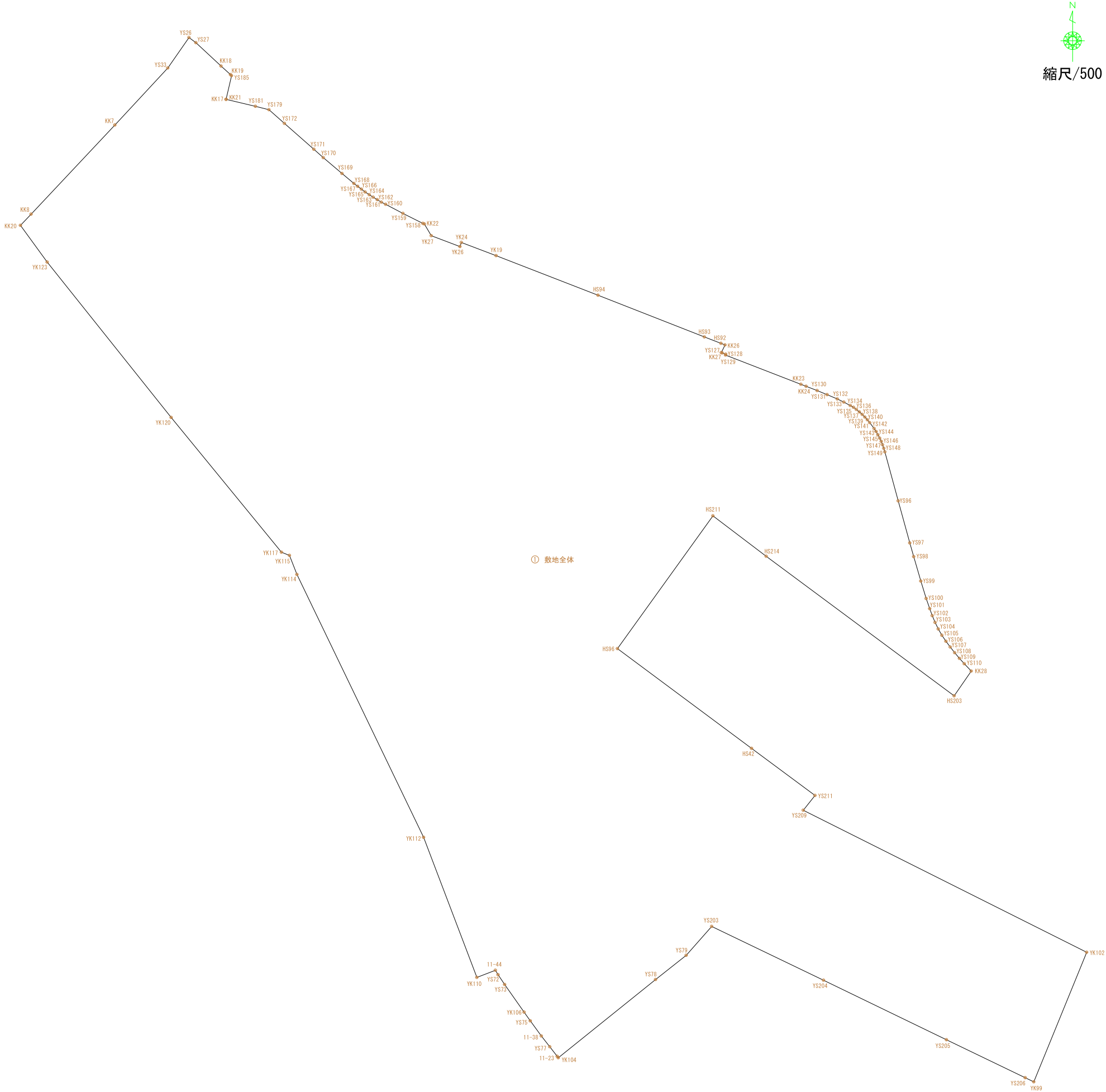


別紙 1-1 「測量図」

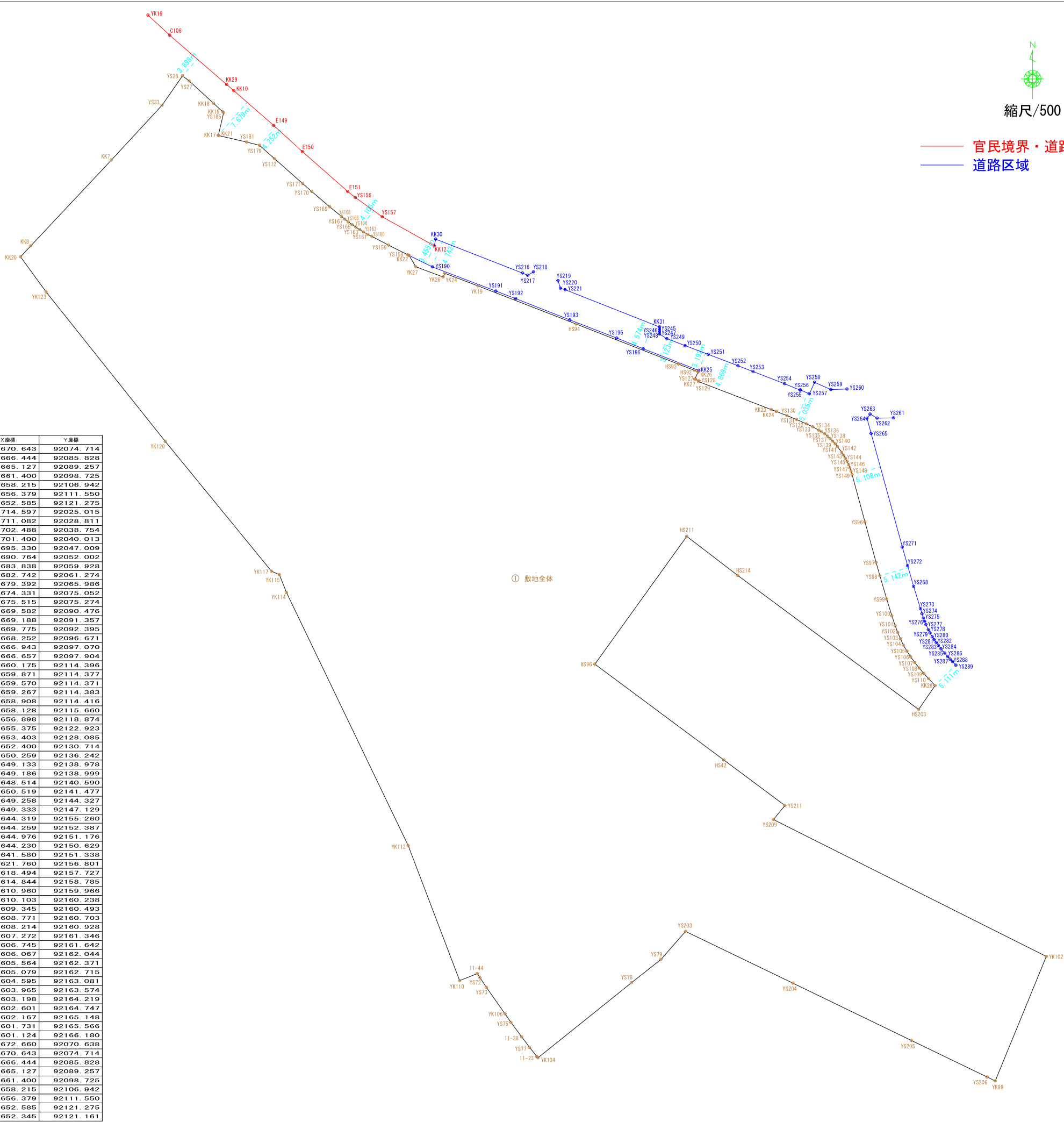
地 番	① 敷地全体			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距 離
YS26	125703.987	92031.059	-595082.674458	6.23
YS33	125698.871	92027.490	-1562688.364272	13.04
KK7	125689.296	92018.627	-2884820.721792	20.55
KK8	125674.326	92004.538	-1995833.971206	2.61
KK20	125672.422	92002.746	339566.884244	7.62
YK123	125666.264	92007.240	3180738.808104	33.38
YK120	125640.164	92028.057	4943940.453400	29.24
YK117	125617.539	92046.590	2499789.026100	1.48
YK115	125616.963	92047.957	329870.144838	3.44
YK114	125613.762	92049.216	2833092.788148	49.01
YK112	125569.611	92070.511	3800740.985748	25.19
YK110	125546.067	92079.484	1514838.844422	3.32
11-44	125547.279	92082.577	447324.955077	0.88
YS72	125546.530	92083.047	197108.052100	1.98
YS73	125544.883	92084.147	546120.241050	5.65
YK106	125540.253	92087.397	541078.490430	1.82
YS75	125538.763	92088.457	365819.955382	3.13
11-38	125536.237	92090.311	407114.016591	2.28
YS77	125534.422	92091.700	333419.424832	2.05
11-23	125532.806	92092.967	183905.560790	0.30
YK104	125532.579	92093.165	2075053.530870	20.95
YS78	125545.706	92109.497	2697098.401998	6.56
YS79	125549.779	92114.648	1184436.615086	6.48
YS203	125554.652	92118.931	2895666.939076	20.84
YS204	125545.604	92137.711	4952271.895384	22.95
YS205	125535.609	92158.377	4256535.894363	14.69
YS206	125529.226	92171.618	1840509.511612	1.57
YK99	125528.543	92173.039	1294952.449588	23.49
YK102	125550.293	92181.934	-4864195.001699	53.28
YS209	125574.162	92134.296	-5732837.217786	3.17
YS211	125576.638	92136.281	-1086614.648614	13.26
HS42	125584.560	92125.643	-4167649.208160	28.08
HS96	125601.307	92103.095	-816157.292886	27.49
HS211	125623.631	92119.145	3137575.807856	11.23
HS214	125616.804	92128.071	5088234.262824	39.31
HS203	125593.383	92159.651	4327571.198031	5.06
KK28	125597.547	92162.528	215650.988199	1.68
YS110	125598.768	92161.368	-247680.770496	1.21
YS109	125599.673	92160.556	-201713.074838	1.22
YS108	125600.611	92159.762	-196188.154382	1.23
YS107	125601.575	92158.994	-186015.932575	1.20
YS106	125602.544	92158.281	-173959.523440	1.21
YS105	125603.559	92157.609	-162028.591110	1.22
YS104	125604.614	92156.991	-144319.701486	1.22
YS103	125605.722	92156.460	-125856.933444	1.20
YS102	125606.835	92155.989	-114302.219850	1.24
YS101	125608.000	92155.550	-128245.768000	1.82
YS100	125609.725	92154.968	-184771.905475	3.05
YS99	125612.645	92154.079	-262153.590115	4.27
YS98	125616.743	92152.881	-233521.525237	2.42
YS97	125619.078	92152.220	-328619.508048	7.33
YS96	125626.143	92150.265	-627755.426743	8.55
YS149	125634.398	92148.019	-305165.952742	0.62
YS148	125634.999	92147.836	-48243.839616	0.62
YS147	125635.594	92147.635	-52515.678292	0.58
YS146	125636.140	92147.418	-60682.255620	0.62
YS145	125636.701	92147.152	-69100.185550	0.62
YS144	125637.253	92146.868	-74125.979270	0.62
YS143	125637.793	92146.562	-82041.478829	0.61
YS142	125638.298	92146.215	-135689.361840	1.23
YS141	125639.291	92145.482	-141344.202375	0.62
YS140	125639.772	92145.090	-103401.532356	0.63
YS139	125640.236	92144.659	-110814.688152	0.63
YS138	125640.679	92144.208	-114835.580606	0.62
YS137	125641.099	92143.745	-122248.789327	0.65
YS136	125641.512	92143.235	-125892.795024	0.60
YS135	125641.858	92142.743	-126521.351006	0.59
YS134	125642.160	92142.228	-202409.519760	1.24
YS133	125642.740	92141.132	-276539.670740	1.22
YS132	125643.266	92140.027	-352303.717864	1.85
YS131	125644.004	92138.328	-424048.513500	1.81
YS130	125644.688	92136.652	-443400.103952	1.98
KK24	125645.403	92134.799	-342132.432369	0.93
KK23	125645.739	92133.929	-1702876.700667	13.59
YS129	125650.635	92121.246	-1587218.821320	0.15
YS128	125650.777	92121.297	-69736.181235	0.65
KK27	125651.013	92120.691	-93358.702659	0.14
YS127	125651.066	92120.554	59056.001020	1.41
KK26	125652.345	92121.161	-9172.621185	0.73
HS92	125652.610	92120.481	-434004.114940	2.97
HS93	125653.688	92117.707	-2595753.886704	19.20
HS94	125660.687	92099.823	-4397495.741565	18.35
YK19	125667.340	92082.712	-2883688.450980	6.24
YK24	125669.552	92076.876	-766584.267200	0.72
YK26	125668.873	92076.612	-636889.848364	5.13
YK27	125670.694	92071.808	-750756.725956	2.28
KK22	125672.660	92070.638	-176193.069320	0.25
YS158	125672.775	92070.406	-450285.552825	3.74
YS159	125674.455	92067.055	-787476.135030	3.28
YS160	125675.968	92064.140	-455324.032064	0.80
YS161	125676.340	92063.432	-177580.668420	0.80
YS162	125676.737	92062.727	-174439.310956	0.80
YS163	125677.158	92062.044	-169664.163300	0.79
YS164	125677.586	92061.377	-167402.544552	0.80
YS165	125678.031	92060.712	-165769.322889	0.80
YS166	125678.503	92060.058	-160868.483840	0.78
YS167	125678.980	92059.432	-156596.009080	0.79
YS168	125679.470	92058.812	-330411.326630	2.61
YS169	125681.139	92056.803	-645246.967626	4.10
YS170	125683.795	92053.678	-599260.334560	2.17
YS171	125685.213	92052.035	-825249.108558	6.56
YS172	125689.549	92047.112	-947824.889009	3.49
YS179	125691.868	92044.494	-613627.699576	2.33
YS181	125692.431	92042.230	-901214.730270	5.04
KK21	125693.590	92037.324	-621177.721780	0.03
KK17	125693.598	92037.288	114004.093386	4.08
YS185	125697.569	92038.231	94147.479181	0.26
KK19	125697.748	92038.037	-222862.107204	2.14
KK18	125699.206	92036.458	-730689.484478	5.76
YS27	125703.114	92032.224	-678671.112486	1.45
合 計				-24606.492400
合 計 面 積				12303.2462000
地 積				12303.24 m



別紙 1-2 「測量図」

地番	① 敷地全体			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
YS26	125703.987	92031.059	-595082.674458	6.23
YS33	125698.871	92027.490	-1562688.364272	13.04
KK7	125689.296	92018.627	-2884820.721792	20.55
KK8	125674.326	92004.538	-1995833.971206	2.61
KK20	125672.422	92002.746	339566.884244	7.62
YK123	125666.264	92007.240	3180738.808104	33.38
YK120	125640.164	92028.057	4943940.453400	29.24
YK117	125617.539	92046.590	2499789.026100	1.48
YK115	125616.963	92047.957	329870.144838	3.44
YK114	125613.762	92049.216	2833092.788148	49.01
YK112	125569.611	92070.511	3800740.985748	25.19
YK110	125546.067	92079.484	1514838.844422	3.32
11-44	125547.279	92082.577	447324.955077	0.88
YS72	125546.530	92083.047	197108.052100	1.98
YS73	125544.883	92084.147	546120.241050	5.65
YK106	125540.253	92087.397	541078.490430	1.82
YS75	125538.763	92088.457	365819.955382	3.13
11-38	125536.237	92090.311	407114.016591	2.28
YS77	125534.422	92091.700	333419.424832	2.05
11-23	125532.806	92092.967	183905.560790	0.30
YK104	125532.579	92093.165	2075053.530870	20.95
YS78	125545.706	92109.497	2697098.401998	6.56
YS79	125549.779	92114.648	1184436.615086	6.48
YS203	125554.652	92118.931	2895666.939076	20.84
YS204	125545.604	92137.711	4952271.895384	22.95
YS205	125535.609	92158.377	4256535.894363	14.69
YS206	125529.226	92171.618	1840509.511612	1.57
YK99	125528.543	92173.039	1294952.449588	23.49
YK102	125550.293	92181.934	-4864195.001699	53.28
YS209	125574.162	92134.296	-5732837.217786	3.17
YS211	125576.638	92136.281	-1086614.648614	13.26
HS42	125584.560	92125.643	-4167649.208160	28.08
HS96	125601.307	92103.095	-816157.292886	27.49
HS211	125623.631	92119.145	3137575.807856	11.23
HS214	125616.804	92128.071	5088234.262824	39.31
HS203	125593.383	92159.651	4327571.198031	5.06
KK28	125597.547	92162.528	215650.988199	1.68
YS110	125598.768	92161.368	-247680.770496	1.21
YS109	125599.673	92160.556	-201713.074838	1.22
YS108	125600.611	92159.762	-196188.154382	1.23
YS107	125601.575	92158.994	-186015.932575	1.20
YS106	125602.544	92158.281	-173959.523440	1.21
YS105	125603.559	92157.609	-162028.591110	1.22
YS104	125604.614	92156.991	-144319.701486	1.22
YS103	125605.722	92156.460	-125856.933444	1.20
YS102	125606.835	92155.989	-114302.219850	1.24
YS101	125608.000	92155.550	-128245.768000	1.82
YS100	125609.725	92154.968	-184771.905475	3.05
YS99	125612.645	92154.079	-262153.590115	4.27
YS98	125616.743	92152.881	-233521.525237	2.42
YS97	125619.078	92152.220	-328619.508048	7.33
YS96	125626.143	92150.265	-527755.426743	8.55
YS149	125634.398	92148.019	-305165.952742	0.62
YS148	125634.999	92147.836	-48243.839616	0.62
YS147	125635.594	92147.635	-52515.678292	0.58
YS146	125636.140	92147.418	-60682.255620	0.62
YS145	125636.701	92147.152	-69100.185550	0.62
YS144	125637.253	92146.868	-74125.979270	0.62
YS143	125637.793	92146.562	-82041.478829	0.61
YS142	125638.298	92146.215	-135689.361840	1.23
YS141	125639.291	92145.482	-141344.202375	0.62
YS140	125639.772	92145.090	-103401.532356	0.63
YS139	125640.236	92144.659	-110814.688152	0.63
YS138	125640.679	92144.208	-114835.580606	0.62
YS137	125641.099	92143.745	-122248.789327	0.65
YS136	125641.512	92143.235	-125892.795024	0.60
YS135	125641.858	92142.743	-126521.351006	0.59
YS134	125642.160	92142.228	-202409.519760	1.24
YS133	125642.740	92141.132	-276539.670740	1.22
YS132	125643.266	92140.027	-352303.717864	1.85
YS131	125644.004	92138.328	-424048.513500	1.81
YS130	125644.688	92136.652	-443400.103952	1.98
KK24	125645.403	92134.799	-342132.432369	0.93
KK23	125645.739	92133.929	-1702876.700667	13.59
YS129	125650.635	92121.246	-1587218.821320	0.15
YS128	125650.777	92121.297	-69736.181235	0.65
KK27	125651.013	92120.691	-93358.702659	0.14
YS127	125651.066	92120.554	59056.001020	1.41
KK26	125652.345	92121.161	-9172.621185	0.73
HS92	125652.610	92120.481	-434004.114940	2.97
HS93	125653.688	92117.707	-2595753.886704	19.20
HS94	125660.687	92099.823	-4397495.741565	18.35
YK19	125667.340	92082.712	-2883688.450980	6.24
YK24	125669.552	92076.876	-766584.267200	0.72
YK26	125668.873	92076.612	-636889.848364	5.13
YK27	125670.694	92071.808	-750756.725956	2.28
KK22	125672.660	92070.638	-176193.069320	0.25
YS158	125672.775	92070.406	-450285.552825	3.74
YS159	125674.455	92067.055	-787476.135030	3.28
YS160	125675.968	92064.140	-455324.032064	0.80
YS161	125676.340	92063.432	-177580.668420	0.80
YS162	125676.737	92062.727	-174439.310956	0.80
YS163	125677.158	92062.044	-169664.163300	0.79
YS164	125677.586	92061.377	-167402.544552	0.80
YS165	125678.031	92060.712	-165769.322889	0.80
YS166	125678.503	92060.058	-160868.483840	0.78
YS167	125678.980	92059.432	-156596.009080	0.79
YS168	125679.470	92058.812	-330411.326630	2.61
YS169	125681.139	92056.803	-645246.967626	4.10
YS170	125683.795	92053.678	-599260.334560	2.17
YS171	125685.213	92052.035	-825249.108558	6.56
YS172	125689.549	92047.112	-947824.889009	3.49
YS179	125691.868	92044.494	-613627.699576	2.33
YS181	125692.431	92042.230	-901214.730270	5.04
KK21	125693.590	92037.324	-621177.721780	0.03
KK17	125693.598	92037.288	114004.093386	4.08
YS185	125697.569	92038.231	94147.479181	0.26
KK19	125697.748	92038.037	-222862.107204	2.14
KK18	125699.206	92036.458	-730689.484478	5.76
YS27	125703.114	92032.224	-678671.112486	1.45
合 計			-24606.492400	
合 計 面 積			12303.2462000	
地 積			12303.24	m <sup>2</sup>

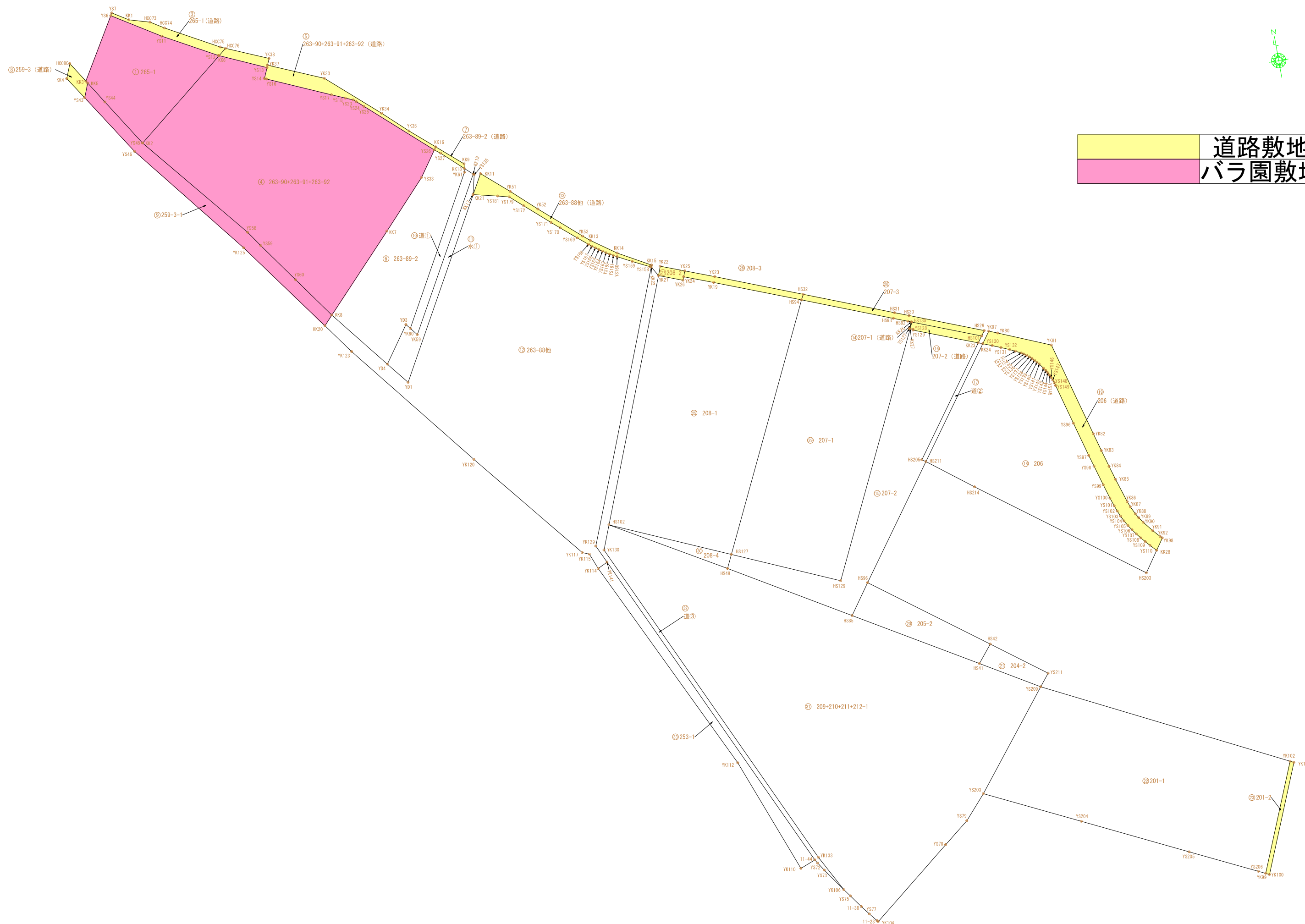
点 名	X座標	Y座標
YS190	125670.643	92074.714
YS191	125666.444	92085.828
YS192	125665.127	92089.257
YS193	125661.400	92098.725
YS195	125658.215	92106.942
YS196	125656.379	92111.550
KK25	125652.585	92121.275
YK16	125714.597	92025.015
C106	125711.082	92028.811
KK29	125702.488	92038.754
KK10	125701.400	92040.013
E149	125695.330	92047.009
E150	125690.764	92052.002
E151	125683.838	92059.928
YS156	125682.742	92061.274
YS157	125679.392	92065.986
KK12	125674.331	92075.052
KK30	125675.515	92075.274
YS216	125669.582	92090.476
YS217	125669.188	92091.357
YS218	125669.775	92092.395
YS219	125668.252	92096.671
YS220	125666.943	92097.070
YS221	125666.657	92097.904
KK31	125660.175	92114.396
YS245	125659.871	92114.377
YS246	125659.570	92114.371
YS247	125659.267	92114.383
YS248	125658.908	92114.416
YS249	125658.128	92115.660
YS250	125656.898	92118.874
YS251	125655.375	92122.923
YS252	125653.403	92128.085
YS253	125652.400	92130.714
YS254	125650.259	92136.242
YS255	125649.133	92138.978
YS256	125649.186	92138.999
YS257	125648.514	92140.590
YS258	125650.519	92141.477
YS259	125649.258	92144.327
YS260	125649.333	92147.129
YS261	125644.319	92155.260
YS262	125644.259	92152.387
YS263	125644.976	92151.176
YS264	125644.230	92150.629
YS265	125641.580	92151.338
YS271	125621.760	92156.801
YS272	125618.494	92157.727
YS268	125614.844	92158.785
YS273	125610.960	92159.966
YS274	125610.103	92160.238
YS275	125609.345	92160.493
YS276	125608.771	92160.703
YS277	125608.214	92160.928
YS278	125607.272	92161.346
YS279	125606.745	92161.642
YS280	125606.067	92162.044
YS281	125605.564	92162.371
YS282	125605.079	92162.715
YS283	125604.595	92163.081
YS284	125603.965	92163.574
YS285	125603.198	92164.219
YS286	125602.601	92164.747
YS287	125602.167	92165.148
YS288	125601.731	92165.566
YS289	125601.124	92166.180
KK22	125672.660	92070.638
YS190	125670.643	92074.714
YS191	125666.444	92085.828
YS192	125665.127	92089.257
YS193	125661.400	92098.725
YS195	125658.215	92106.942
YS196	125656.379	92111.550
KK25	125652.585	92121.275
KK26	125652.345	92121.161



別紙 1-3 「測量図」



	道路敷地
	バラ園敷地



別紙 1-4 「測量図」

地 番	㊴ 265-1			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK6	125730. 648	91991. 027	2309672. 003760	0. 16
YS12	125730. 717	91990. 873	-1366944. 355224	12. 22
YS11	125736. 602	91980. 155	-2549309. 605550	11. 25
YS6	125742. 544	91970. 598	-2125300. 478688	14. 31
KK3	125730. 259	91963. 253	-887529. 898281	0. 53
KK5	125729. 804	91963. 539	387624. 985732	5. 26
YS44	125725. 348	91966. 336	1122350. 181596	11. 36
YS45	125715. 775	91972. 466	775289. 184425	0. 05
KK2	125715. 730	91972. 503	2333409. 664530	23. 78
合 計			-738. 317700	
合 計 面 積			369. 1588500	
地 積			369. 15	m <sup>2</sup>

地 番	㊵ 265-1(道路)			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
HCC76	125731. 888	91992. 567	66512. 168752	1. 10
HCC75	125732. 337	91991. 556	-1451957. 027676	12. 04
HCC74	125738. 163	91981. 019	-1669048. 375662	3. 22
HCC73	125739. 862	91978. 282	-870371. 324764	4. 35
KK1	125741. 074	91974. 097	-927088. 938602	3. 75
YS7	125743. 060	91970. 909	-439974. 966940	0. 60
YS6	125742. 544	91970. 598	1162615. 561824	11. 25
YS11	125736. 602	91980. 155	2549309. 605550	12. 22
YS12	125730. 717	91990. 873	1366944. 355224	0. 16
KK6	125730. 648	91991. 027	212987. 717712	1. 97
合 計			-71. 224582	
合 計 面 積			35. 6122910	
地 積			35. 61	m <sup>2</sup>

地 番	㊶ 263-90+263-91+263-92			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK2	125715. 730	91972. 503	-68515. 072850	28. 19
YS58	125694. 007	91990. 482	2538767. 553386	3. 86
YS59	125690. 838	91992. 701	1006155. 158190	9. 95
YS60	125682. 737	91998. 487	1487706. 557869	10. 36
KK8	125674. 326	92004. 538	2531080. 925640	20. 55
KK7	125689. 296	92018. 627	2884820. 721792	13. 04
YS33	125698. 871	92027. 490	1562688. 364272	6. 23
YS26	125703. 987	92031. 059	-1136866. 858428	16. 92
YS25	125715. 274	92018. 446	-1758128. 106890	1. 82
YS24	125716. 471	92017. 074	-245398. 551392	0. 74
YS23	125716. 932	92016. 494	-267902. 782092	1. 69
YS18	125717. 623	92014. 943	-527511. 146108	2. 88
YS17	125718. 762	92012. 298	-1906022. 150682	13. 66
YS16	125724. 239	91999. 782	-1627751. 722333	0. 47
YS14	125724. 448	91999. 351	60347. 735040	2. 26
YS13	125726. 523	92000. 262	-1046547. 577452	10. 11
KK6	125730. 648	91991. 027	-3490157. 057832	23. 78
合 計			-3234. 009870	
合 計 面 積			1617. 0049350	
地 積			1617. 00	m <sup>2</sup>

地 番	㊷ 263-90+263-91+263-92 (道路)			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK16	125704. 559	92031. 458	-553979. 991513	6. 35
YK35	125708. 714	92026. 652	-1218871. 690944	6. 66
YK34	125713. 243	92021. 762	-1913481. 271703	13. 75
YK33	125722. 330	92011. 431	-2680400. 075600	11. 94
YK37	125727. 010	92000. 442	-1312464. 257390	1. 40
YK38	125728. 300	92000. 992	-990110. 362500	9. 15
HCC76	125731. 888	91992. 567	-1252918. 263920	1. 97
KK6	125730. 648	91991. 027	967497. 336360	10. 11
YS13	125726. 523	92000. 262	1046547. 577452	2. 26
YS14	125724. 448	91999. 351	-60347. 735040	0. 47
YS16	125724. 239	91999. 782	1627751. 722333	13. 66
YS17	125718. 762	92012. 298	1906022. 150682	2. 88
YS18	125717. 623	92014. 943	527511. 146108	1. 69
YS23	125716. 932	92016. 494	267902. 782092	0. 74
YS24	125716. 471	92017. 074	245398. 551392	1. 82
YS25	125715. 274	92018. 446	1758128. 106890	16. 92
YS26	125703. 987	92031. 059	1635660. 278844	0. 69
合 計			-153. 996457	
合 計 面 積			76. 9982285	
地 積			76. 99	m <sup>2</sup>

地 番	㊸ 263-89-2			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
YS26	125703. 987	92031. 059	-595082. 674458	6. 23
YS33	125698. 871	92027. 490	-1562688. 364272	13. 04
KK7	125689. 296	92018. 627	-2884820. 721792	20. 55
KK8	125674. 326	92004. 538	-584385. 615900	15. 16
YD4	125662. 458	92013. 977	1834923. 211716	8. 96
YD3	125669. 786	92019. 140	741200. 397828	1. 17
YK60	125668. 865	92019. 875	2161755. 815730	33. 82
YK61	125698. 410	92036. 342	2084456. 733030	0. 80
KK18	125699. 206	92036. 458	-517629. 330308	5. 76
YS27	125703. 114	92032. 224	-678671. 112486	1. 45
合 計			-941. 660912	
合 計 面 積			470. 8304560	
地 積			470. 83	m <sup>2</sup>

地 番	㊹ 263-89-2 (道路)			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK16	125704. 559	92031. 458	-695397. 620388	0. 69
YS26	125703. 987	92031. 059	96289. 254042	1. 45
YS27	125703. 114	92032. 224	678671. 112486	5. 76
KK18	125699. 206	92036. 458	548928. 432602	0. 92
KK9	125700. 123	92036. 591	-628500. 615000	6. 78
合 計			-9. 436258	
合 計 面 積			4. 7181290	
地 積			4. 71	m <sup>2</sup>

地 番	㊺ 259-3 (道路)			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
HCC80	125734. 325	91960. 641	-472509. 593350	3. 11
KK4	125731. 428	91959. 495	226819. 496112	5. 36
YS43	125726. 943	91962. 445	508439. 757492	3. 06
KK5	125729. 804	91963. 539	101589. 681632	0. 53
KK3	125730. 259	91963. 253	-364366. 290582	4. 83
合 計			-26. 948696	
合 計 面 積			13. 4743480	
地 積			13. 47	m <sup>2</sup>

地 番	㊻ 259-3-1			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK5	125729. 804	91963. 539	-489214. 667364	3. 06
YS43	125726. 943	91962. 445	884489. 044005	14. 98
YS46	125714. 356	91970. 574	3357579. 020048	29. 80
YK125	125691. 045	91989. 153	4043732. 299740	23. 05
KK20	125672. 422	92002. 746	1933470. 212470	2. 61
KK8	125674. 326	92004. 538	-535246. 954434	10. 36
YS60	125682. 737	91998. 487	-1487706. 557869	9. 95
YS59	125690. 838	91992. 701	-1006155. 158190	3. 86
YS58	125694. 007	91990. 482	-2538767. 553386	28. 19
KK2	125715. 730	91972. 503	-2264894. 591680	0. 05
YS45	125715. 775	91972. 466	-775289. 184425	11. 36
YS44	125725. 348	91966. 336	-1122350. 181596	5. 26
合 計			-354. 272681	
合 計 面 積			177. 1363405	
地 積			177. 13	m <sup>2</sup>

地 番	㊼ 道①			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK18	125699. 206	92036. 458	-213060. 154170	0. 80
YK61	125698. 410	92036. 342	-2084456. 733030	33. 82
YK60	125668. 865	92019. 875	-1916827. 197845	1. 94
YK59	125667. 342	92021. 089	2282370. 265404	34. 81
KK19	125697. 748	92038. 037	1931848. 689012	2. 14
合 計			-125. 130629	
合 計 面 積			62. 5653145	
地 積			62. 56	m <sup>2</sup>

地 番	㊽ 水①			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK19	125697. 748	92038. 037	-2154710. 796216	34. 81
YK59	125667. 342	92021. 089	-2282370. 265404	1. 94
YK60	125668. 865	92019. 875	-244928. 617885	1. 17
YD3	125669. 786	92019. 140	-741200. 397828	8. 96
YD4	125662. 458	92013. 977	-202316. 557380	5. 64
YD1	125658. 077	92017. 530	2933739. 123719	40. 65
KK21	125693. 590	92037. 324	2483453. 951220	0. 03
KK17	125693. 598	92037. 288	114004. 093386	4. 08
YS185	125697. 569	92038. 231	94147. 479181	0. 26
合 計			-181. 987207	
合 計 面 積			90. 9936035	
地 積			90. 99	m <sup>2</sup>

地 番	㊿ 263-88他			
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> -Y <sub>n-1</sub> )	距離
KK21	125693. 590	92037. 324	-3104631. 673000	40. 65
YD1	125658. 077	92017. 530	-2933739. 123719	5. 64
YD4	125662. 458	92013. 977	-1632606. 654336	15. 16
KK8	125674. 326	92004. 538	-1411448. 355306	2. 61
KK20	125672. 422	92002. 746	339566. 884244	7. 62
YK123	125666. 264	92007. 240	3180738. 808104	33. 38
YK120	125640. 164	92028. 057	4943940. 453400	29. 24
YK117	125617. 539	92046. 590	2499789. 026100	1. 48
YK115	125616. 963	92047. 957	329870. 144838	3. 44
YK114	125613. 762	92049. 216	413897. 345790	2. 24
YK141	125614. 708	92051. 252	43337. 074260	4. 01
YK129	125618. 349	92049. 561	2435237. 313714	58. 25
KK22	125672. 660	92070. 638	2619646. 597700	0. 25
YS158	125672. 775	92070. 406	-450285. 552825	3. 74
YS159	125674. 455	92067. 055	-787476. 135030	3. 28
YS160	125675. 968	92064. 140	-455324. 032064	0. 80
YS161	125676. 340	92063. 432	-177580. 668420	0. 80
YS162	125676. 737	92062. 727	-174439. 310956	0. 80
YS163	125677. 158	92062. 044	-169664. 163300	0. 79
YS164	125677. 586	92061. 377	-167402. 544552	0. 80
YS165	125678. 031	92060. 712	-165769. 322889	0. 80
YS166	125678. 503	92060. 058	-160868. 483840	0. 78
YS167	125678. 980	92059. 432	-156596. 090980	0. 79
YS168	125679. 470	92058. 812	-330411. 326630	2. 61
YS169	125681. 139	92056. 803	-645246. 967266	4. 10
YS170	125683. 795	92053. 678	-599260. 334560	2. 17
YS171	125685. 213	92052. 035	-825249. 108558	6. 56
YS172	125689. 549	92047. 112	-947824. 889009	3. 49
YS179	125691. 868	92044. 494	-613627. 699576	2. 33
YS181	125692. 431	92042. 230	-901214. 730270	5. 04
合 計			-4643. 437396	
合 計 面 積			2321. 7186980	
地 積			2321. 71	m <sup>2</sup>

## 別紙 1－5 「測量図」

地 番 ㊤ 206				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
KK24	125645.403	92134.799	－2199674.070321	26.81
HS211	125623.631	92119.145	－845195.789368	11.23
HS214	125616.804	92128.071	5088234.262824	39.31
HS203	125593.383	92159.651	4327571.198031	5.06
KK28	125597.547	92162.528	215650.988199	1.68
YS110	125598.768	92161.368	－247680.770496	1.21
YS109	125599.673	92160.556	－201713.074838	1.22
YS108	125600.611	92159.762	－196188.154382	1.23
YS107	125601.575	92158.994	－186015.932575	1.20
YS106	125602.544	92158.281	－173959.523440	1.21
YS105	125603.559	92157.609	－162028.591110	1.22
YS104	125604.614	92156.991	－144319.701486	1.22
YS103	125605.722	92156.460	－125856.933444	1.20
YS102	125606.835	92155.989	－114302.219850	1.24
YS101	125608.000	92155.550	－128245.768000	1.82
YS100	125609.725	92154.968	－184771.905475	3.05
YS99	125612.645	92154.079	－262153.590115	4.27
YS98	125616.743	92152.881	－233521.525237	2.42
YS97	125619.078	92152.220	－328619.508048	7.33
YS96	125626.143	92150.265	－527755.426743	8.55
YS149	125634.398	92148.019	－305165.952742	0.62
YS148	125634.999	92147.836	－48243.839616	0.62
YS147	125635.594	92147.635	－52515.678292	0.58
YS146	125636.140	92147.418	－60682.255620	0.62
YS145	125636.701	92147.152	－69100.185550	0.62
YS144	125637.253	92146.868	－74125.979270	0.62
YS143	125637.793	92146.562	－82041.478829	0.61
YS142	125638.298	92146.215	－135689.361840	1.23
YS141	125639.291	92145.482	－141344.202375	0.62
YS140	125639.772	92145.090	－103401.532356	0.63
YS139	125640.236	92144.659	－110814.688152	0.63
YS138	125640.679	92144.208	－114835.580606	0.62
YS137	125641.099	92143.745	－122248.789327	0.65
YS136	125641.512	92143.235	－125892.795024	0.60
YS135	125641.858	92142.743	－126521.351006	0.59
YS134	125642.160	92142.228	－202409.519760	1.24
YS133	125642.740	92141.132	－276539.670740	1.22
YS132	125643.266	92140.027	－352303.717864	1.85
YS131	125644.004	92138.328	－424048.513500	1.81
YS130	125644.688	92136.652	－443400.103952	1.98
合 計			－1871.232295	
合 計 面 積			935.6161475	
地 積			935.61	m

地 番 ㊤ 206 (道路)				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
KK24	125645.403	92134.799	23370.044958	1.98
YS130	125644.688	92136.652	443400.103952	1.81
YS131	125644.004	92138.328	424048.513500	1.85
YS132	125643.266	92140.027	352303.717864	1.22
YS133	125642.740	92141.132	276539.670740	1.24
YS134	125642.160	92142.228	202409.519760	0.59
YS135	125641.858	92142.743	126521.351006	0.60
YS136	125641.512	92143.235	125892.795024	0.65
YS137	125641.099	92143.745	122248.789327	0.62
YS138	125640.679	92144.208	114835.580606	0.63
YS139	125640.236	92144.659	110814.688152	0.63
YS140	125639.772	92145.090	103401.532356	0.62
YS141	125639.291	92145.482	141344.202375	1.23
YS142	125638.298	92146.215	135689.361840	0.61
YS143	125637.793	92146.562	82041.478829	0.62
YS144	125637.253	92146.868	74125.979270	0.62
YS145	125636.701	92147.152	69100.185550	0.62
YS146	125636.140	92147.418	60682.255620	0.58
YS147	125635.594	92147.635	52515.678292	0.62
YS148	125634.999	92147.836	48243.839616	0.62
YS149	125634.398	92148.019	305165.952742	8.55
YS96	125626.143	92150.265	527755.426743	7.33
YS97	125619.078	92152.220	328619.508048	2.42
YS98	125616.743	92152.881	233521.525237	4.27
YS99	125612.645	92154.079	262153.590115	3.05
YS100	125609.725	92154.968	184771.905475	1.82
YS101	125608.000	92155.550	128245.768000	1.24
YS102	125606.835	92155.989	114302.219850	1.20
YS103	125605.722	92156.460	125856.933444	1.22
YS104	125604.614	92156.991	144319.701486	1.22
YS105	125603.559	92157.609	162028.591110	1.21
YS106	125602.544	92158.281	173959.523440	1.20
YS107	125601.575	92158.994	186015.932575	1.23
YS108	125600.611	92159.762	196188.154382	1.22
YS109	125599.673	92160.556	201713.074838	1.21
YS110	125598.768	92161.368	247680.770496	1.68
KK28	125597.547	92162.528	345644.449344	2.80
YK98	125599.852	92164.120	153734.218848	0.49
YK92	125600.181	92163.752	－217037.112768	2.03
YK91	125601.690	92162.392	－370650.587190	2.55
YK90	125603.687	92160.801	－290772.535405	1.27
YK89	125604.738	92160.077	－159518.017260	1.04
YK88	125605.633	92159.531	－167432.308789	1.80
YK87	125607.253	92158.744	－153240.848660	1.21
YK86	125608.393	92158.311	－248327.792961	5.15
YK85	125613.309	92156.767	－300341.421819	2.98
YK84	125616.170	92155.920	－231008.136630	3.61
YK83	125619.643	92154.928	－252872.341359	3.81
YK82	125623.320	92153.907	－797079.965400	20.09
YK81	125642.699	92148.583	－1973846.801290	11.25
YK80	125647.034	92138.197	－1522465.110978	1.86
YK97	125647.722	92136.466	－426950.959356	2.85
合 計			－337.405055	
合 計 面 積			168.7025275	
地 積			168.70	m

地 番 ㊤ 205－2				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
HS96	125601.307	92103.095	－3371264.681187	7.44
HS85	125595.229	92098.802	2468699.821224	27.84
HS41	125581.015	92122.751	3370720.023615	4.57
HS42	125584.560	92125.643	－2468490.111360	28.08
合 計			－334.947708	
合 計 面 積			167.4738540	
地 積			167.47	m

地 番 ㊤ 204－2				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
HS42	125584.560	92125.643	－1699159.096800	4.57
HS41	125581.015	92122.751	1086652.522795	13.42
YS209	125574.162	92134.296	1699018.411860	3.17
YS211	125576.638	92136.281	－1086614.648614	13.26
合 計			－102.810759	
合 計 面 積			51.4053795	
地 積			51.40	m

地 番 ㊤ 201－1				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
YK102	125550.293	92181.934	－4864195.001699	53.28
YS209	125574.162	92134.296	－7911548.928486	24.83
YS203	125554.652	92118.931	428769.136580	20.84
YS204	125545.604	92137.711	4952271.895384	22.95
YS205	125535.609	92158.377	4256535.894363	14.69
YS206	125529.226	92171.618	1840509.511612	1.67
YK99	125528.543	92173.039	1294952.449588	23.49
合 計			－2705.042658	
合 計 面 積			1352.5213290	
地 積			1352.52	m

地 番 ㊤ 201－2				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
YK103	125549.933	92182.652	1026747.352074	0.80
YK102	125550.293	92181.934	－1206914.966609	23.49
YK99	125528.543	92173.039	－1026572.424654	0.80
YK100	125528.185	92173.756	1206702.442405	23.49
合 計			－37.596784	
合 計 面 積			18.7983920	
地 積			18.79	m

地 番 ㊤ 208－1				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
HS94	125660.687	92099.823	764896.601769	18.35
YK19	125667.340	92082.712	－2883688.450980	6.24
YK24	125669.552	92076.876	－766584.267200	0.72
YK26	125668.873	92076.612	－636889.848364	5.13
YK27	125670.694	92071.808	－2971483.559630	52.07
HS102	125622.144	92052.967	605121.867648	25.80
HS127	125611.834	92076.625	5885668.093904	54.08
合 計			－2959.562853	
合 計 面 積			1479.7814265	
地 積			1479.78	m

地 番 ㊤ 208－3				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
HS94	125660.687	92099.823	2215146.590436	1.20
HS32	125661.774	92100.340	－2096164.052094	18.45
YK23	125668.461	92083.142	－2894144.656830	6.23
YK25	125670.672	92077.310	－787452.430752	1.20
YK24	125669.552	92076.876	678866.919904	6.24
YK19	125667.340	92082.712	2883688.450980	18.35
合 計			－59.178356	
合 計 面 積			29.5891780	
地 積			29.58	m

地 番 ㊤ 208－2				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
YK25	125670.672	92077.310	－549055.165968	5.13
YK22	125672.492	92072.507	－691450.050984	1.92
YK27	125670.694	92071.808	515878.198870	5.13
YK26	125668.873	92076.612	636889.848364	0.72
YK24	125669.552	92076.876	87717.347296	1.20
合 計			－19.822422	
合 計 面 積			9.9112110	
地 積			9.91	m

地 番 ㊤ 207－3				
NO	X <sub>n</sub>	Y <sub>n</sub>	X <sub>n</sub> ・(Y <sub>n+1</sub> －Y <sub>n</sub> －1)	距 離
HS94	125660.687	92099.823	2182349.151129	19.20
HS93	125653.688	92117.707	2595753.886704	2.97